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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.
09/960,359	09/24/2001	Yeong Jong Shin	K-262	6347
34610 KED & ASSO	7590 04/04/2007 CIATES IIP		EXAMINER	
P.O. Box 22120	00		GELIN, JEAN ALLAND	
Chantilly, VA 20153-1200			ART UNIT	PAPER NUMBER
			2617	
				
SHORTENED STATUTOR	Y PERIOD OF RESPONSE	MAIL DATE	DELIVERY MODE	
3 MO	NTHS	04/04/2007	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

If NO period for reply is specified above, the maximum statutory period will apply and will expire 6 MONTHS from the mailing date of this communication.

		Application No.	Applicant(s)				
Office Action Summary		09/960,359	SHIN, YEONG JONG				
		Examiner	Art Unit				
		Jean A. Gelin	2617				
Period fo	The MAILING DATE of this communication ap or Reply	pears on the cover sheet with the c	correspondence ad	ldress			
WHIC - Exter after - If NC - Failu Any	ORTENED STATUTORY PERIOD FOR REPLICATION OF THE MAILING Ensions of time may be available under the provisions of 37 CFR 1. SIX (6) MONTHS from the mailing date of this communication. of period for reply is specified above, the maximum statutory period re to reply within the set or extended period for reply will, by statut reply received by the Office later than three months after the mailined patent term adjustment. See 37 CFR 1.704(b).	DATE OF THIS COMMUNICATION 136(a). In no event, however, may a reply be tin I will apply and will expire SIX (6) MONTHS from te, cause the application to become ABANDONE	N. nely filed the mailing date of this c D (35 U.S.C. § 133).	•			
Status							
1)	Responsive to communication(s) filed on 12/2	28/06					
2a)□	•	s action is non-final.					
3)							
-,	closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Dispositi	on of Claims	- ,					
		application		•			
•	Claim(s) <u>1-25 and 27-29</u> is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration.						
	5) Claim(s) is/are allowed.						
-	· - · · · · · · · · · · · · · · · · · ·						
	S) Claim(s) 1-25 and 27-29 is/are rejected.						
·	7) Claim(s) is/are objected to. 8) Claim(s) are subject to restriction and/or election requirement.						
0,	are subject to restriction and	or election requirement.		·			
Applicati	on Papers						
9)[The specification is objected to by the Examin	er.					
10)☐ The drawing(s) filed on is/are: a)☐ accepted or b)☐ objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
11) The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.							
Priority u	ınder 35 U.S.C. § 119						
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).							
a)[a) ☐ All b) ☐ Some * c) ☐ None of:						
	1. Certified copies of the priority documents have been received.						
	2. Certified copies of the priority documents have been received in Application No						
	3. Copies of the certified copies of the priority documents have been received in this National Stage						
application from the International Bureau (PCT Rule 17.2(a)).							
* See the attached detailed Office action for a list of the certified copies not received.							
Attachmen	t(s)						
1) 🛛 Notic	e of References Cited (PTO-892)	4) Interview Summary	(PTO-413)				
2) 🔲 Notic	e of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Da	ate				
	nation Disclosure Statement(s) (PTO/SB/08) r No(s)/Mail Date	5) Notice of Informal P 6) Other:	atent Application				

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DETAILED ACTION

1. Applicant's request for reconsideration of the finality of the rejection of the last Office action is persuasive and, therefore, the finality of that action is withdrawn.

Claim Rejections - 35 USC § 103

- 2. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 3. Claims 1-17, 19-25, 27-28, and 27-29 are rejected under 35 U.S.C. 103(a) as being unpatentable over Alperovich et al. (US PAT. 6,317,609 hereinafter Alperovich) in view of Lu et al. (US 5,761,195) further in view of Jiang (US PAT. 7,058,076).

Regarding claims 1, 14, and 29, Alperovich discloses a method for setting up a real time data call in a mobile communication system comprising transferring bearer information, i.e., control information, between the origination base station controller (23a, figure 4) and the termination base station controller (23b, figure 4) through the set up control path (230, figure 4); and transferring real time video data of at least one of the originating side mobile station (20a, figure 4) and the termination side mobile station (20b, figure 4) between the origination BSC (23a, figure 4) and the termination BSC (23b, figure 4) through the set up bearer path (440, fig. 4, col. 5 line 57 through col. 9 line 32 and col. 13 line 4 through col. 15 line 26) and (i.e., the digital image is sent

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through the Internet to reduce the load on the cellular network such as the traffic channel of the MSC, col. 3, lines 33-53).

Alperovich teaches the transmission of images from first mobile station to a second mobile station wherein the first mobile corresponds to first BSC and the second mobile to a second BSC. But Alperovich differs from the claimed invention in not specifically teaching setting up a control path between an origination BSC, a termination BSC, and a MSC controlling the origination and the termination BSCs when a call is set up between an originating side mobile station and a termination side mobile station; setting up a bearer path between the origination BSC and the termination BSC by using the bearer information.

However, the preceding limitations are known in the art of communications. Lu teaches a first BSS (including a BSC) is directly connected to a second BSS (including a BSC) via a means for communication link 362, and the first and second BSC are under the control of a single mobile switching center (362) for controlling BSSs and allowing the MSs to communicate between them via link 362 in a mesh-type network (see fig. 2A, col. 6, lines 22-66). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to implement the technique of Lu within the system of Alperovich in order to have a system that advantageously facilitates intelligent cross-connection whether mesh-type network is formed via direct connection among MSC's, BSC's or among BSC's.

Alperovich and Lu do not specifically the transfer of video without using traffic resources of the MSC.

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However, the preceding limitations are known in the art of communications. Jiang teaches the mobile user C and the mobile user B can start talking directly without having to go through the MSC and the mobile has the capability to transmit and receive video (col. 5, line 22 to col. 6, line 25). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to implement the technique of Jiang within the system of Alperovich and Lu in order that real time video data can be transferred from BSC-to-BSC via the communication link without using the MSC, the transmission delay is reduced, and the system provides faster service.

Regarding claim 2, Alperovich et al. in view of Lu et al. further in view of Jiang teaches all the limitations above. Alperovich further teaches to set up the call comprising the steps of defining a new option for a real time video call related to a speech call and a data call, inputting a termination side number in the newly defined option to initiate a real time video data call and setting up origination and termination calls by the originating side and termination side mobile stations, the corresponding BSCS and the MSC (col. 4 line 64 through col. 5 line 9).

Regarding claim 3, Alperovich et al. in view of Lu et al. further in view of Jiang teaches all the limitations above. Alperovich further teaches only the bearer path and a control path being setup during the call set up and wherein no other traffic path is set up (figure 4).

Regarding claim 4, Alperovich et al. in view of Lu et al. further in view of Jiang teaches all the limitations above. Alperovich further teaches the originating base station

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controller and the desirating base station controller defining a new service option for real time video data before the call is set up (col. 5 lines 17-29).

Regarding claim 5, Alperovich et al. in view of Lu et al. further in view of Jiang teaches all the limitations above. Alperovich further teaches to send a request from the MSC to the termination BSC for the termination number for a cal, to set up a radio link between the termination BSC and the termination mobile station, and transferring bearer information of the termination BSC to the origination BSC, and transferring a response to the bearer information form the origination BSC to the termination BSC to form a bearer path (col. 5 lines 30-42).

Regarding claims 6-7, the examiner takes an Official notice that it is old and notoriously well known in the art of retransmitting bearing information, i.e., training information, and response signal, i.e., acknowledgement, between termination device and the origination device when the bearing information and the response signal are not transferred within a prescribed period of time in order to secure training communication, wherein the retransmission is set to a prescribed number of time in order to limit the further attempts.

Regarding claims 8-9, Alperovich et al. in view of Lu et al. further in view of Jiang teaches all the limitations above. Alperovich further teaches the bearer information of the termination BSC comprising a bearer address of the terminal BSC and the response to the bearer information comprising a bearer address and synchronization information (col. 5 lines 15-42).

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Regarding claims 10-12, Alperovich et al. in view of Lu et al. further in view of Jiang teaches all the limitations above. Alperovich further teaches to clear the call and bearer path after the real time video data has been transferred comprising the steps of signaling to the core network service node, i.e., the MSC, to clear the bearer path, transferring a clear command from the core network service node to the origination and termination BSCS, and sending a message from each of the origination and termination BSCS to inform the core network service node of completing of the clearing, wherein the control path channel being used for communication between each of the origination and termination BSCS and the core network service node (cols. 2-6).

Regarding claim 13, Alperovich et al. in view of Lu et al. further in view of Jiang teaches all the limitations above. Alperovich further teaches the video data being transferred over Internet so that one skill in the art would recognize the video data being transferred at a very high data rate, i.e., at a rat of at least 1 Mbps between each of the origination and termination BSCS and the core network service node (col. 5 lines 17-20).

Regarding claim 15, the limitations of the claim are rejected as the same reasons set forth in claim 13.

Regarding claims 16-17, Alperovich et al. in view of Lu et al. further in view of Jiang teaches all the limitations above. Alperovich further teaches the at least one origination device comprising an origination mobile terminal (20a, figure 14) and at least one origination base Page 8 station transceiver (23a, figure 4) configured to form a radio interface with the origination mobile terminal, and at least one termination device

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comprising a termination mobile terminal (20b, figure 1 1A) and at least one termination base station transceiver (23b, figure 4) configured to form a radio interface with the termination mobile terminal.

Regarding claim 19, Alperovich et al. in view of Lu et al. further in view of Jiang teaches all the limitations above. Alperovich further teaches the mobile communication system having a home location register (26b, figure 4) for storing position information and processing position information of plurality of mobile stations within the network (col. 5 liens 43-57).

Regarding claim 20, the limitations of the claim are rejected as the same reasons set forth in claim 1.

Regarding claim 21, Alperovich discloses a method for setting up a real time data call in a mobile communication system comprising the steps of setting up a call between an originating side mobile station (20a figure 4) and a termination side mobile station (20b, figure 4), transferring bearer information (420, figure 4) along control paths (440, figure 4) between an origination base station controller (23a, figure 4) and a termination base station controller (23b, fig. 4) through the set up call to set up a bearer path (230, figure 4) between the origination base station controller and termination base station controller, portion of the control paths (440, figure 4) different than the bearer path (230, figure 4), transferring real time video data of at least one of the originating side mobile station and the termination side mobile station between the origination BSC and the termination BSC (col. 5 line 57 through col. 9 line 32 and col. 13 line 4 through col. 15 line 26). In addition, Alperovich teaches to send a request from the origination BSC to

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the MSC along the control path and sending a request from the MSC to the termination along one of the control paths for the termination number for a call, to set up a radio link between the termination BSC and the termination mobile station (col. 5 line 10 to col. 6, line 66).

Alperovich teaches the transmission of images from first mobile station to a second mobile station wherein the first mobile corresponds to first BSC and the second mobile to a second BSC. But Alperovich differs from the claimed invention in not specifically teaching setting up a control path between an origination BSC, a termination BSC, and a MSC controlling the origination and the termination BSCs when a call is set up between an originating side mobile station and a termination side mobile station; setting up a bearer path between the origination BSC and the termination BSC by using the bearer information.

However, the preceding limitations are known in the art of communications. Lu teaches a first BSS (including a BSC) is directly connected to a second BSS (including a BSC) via a means for communication link 362, and the first and second BSC are under the control of a single mobile switching center (362) for controlling BSSs and allowing the MSs to communicate between them via link 362 in a mesh-type network (see fig. 2A, col. 6, lines 22-66). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to implement the technique of Lu within the system of Alperovich in order to have a system that advantageously facilitates intelligent cross-connection whether mesh-type network is formed via direct connection among MSC's, BSC's or among BSC's.

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Alperovich and Lu do not specifically the transfer of video without using traffic resources of the MSC.

However, the preceding limitations are known in the art of communications. Jiang teaches the mobile user C and the mobile user B can start talking directly without having to go through the MSC and the mobile has the capability to transmit and receive video (col. 5, line 22 to col. 6, line 25). Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to implement the technique of Jiang within the system of Alperovich and Lu in order that real time video data can be transferred from BSC-to-BSC via the communication link without using the MSC, the transmission delay is reduced, and the system provides faster service.

Regarding claims 22-23, the examiner takes an Official notice that it is old and notoriously well known in the art of retransmitting bearing information, i.e., training information, and response signal, i.e., acknowledgement, between termination device and the origination device when the bearing information and the response signal are not transferred within a prescribed period of time in order to secure training communication, wherein the retransmission is set to a prescribed number of time in order to limit the further attempts.

Regarding claims 24-25, Alperovich teaches the bearer information of the termination BSC comprising a bearer address of the terminal BSC and the response to the bearer information comprising a bearer address and synchronization information (col. 5 lines 15-42).

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Regarding claim 27 Alperovich et al. in view of Lu et al. further in view of Jiang teaches all the limitations above. Alperovich further teaches portions of the control paths (440, fqure 4), which are different than the set up bearer path (230, figure 4).

Regarding claim 28, Alperovich teaches the router can be separated from the MSC (col. 5, lines 43-56).

4. Claim 18 is rejected under 35 U.S.C. 103(a) as being unpatentable over Alperovich et al. in view of Lu et al. and Jiang. as applied in claim 14 above, and further in view of Rollender (US PAT. 6,493,553).

The combination of Alperovich, Lu and Jiang differs from the claimed invention in not specifically teaching the termination mobile terminal being. Identified by an international mobile subscription and wherein the least one origination device provides the IMSI to the router to establish the direct bearer channel to the termination mobile terminal. However, Rollender teaches to use international mobile subscription identifier to identify mobile terminal, and to complete a call (col. 1 line 23 through col. 2 line 2), thereby providing a secure communication. Therefore, it would have been obvious to a person of ordinary skill in the art at the time the invention was made to modify the combination of Alperovich, Lu, and Jiang by having the termination mobile terminal being identified by an international mobile subscription and wherein the least one origination device provides the IMSI to the router to establish the direct bearer channel to the termination mobile terminal, as per teaching of Rollender, in order to provide a secured communication.

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Response to Arguments

5. Applicant's arguments with respect to claims 1-25 and 27-29 have been considered but are moot in view of the new ground(s) of rejection.

Conclusion

6. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Jean A. Gelin whose telephone number is (571) 272-7842. The examiner can normally be reached on 9:30 AM to 7:00 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Charles Appiah can be reached on (571) 272-7904. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

JEAN GELIN
PRIMARY EXAMINER

JGelin March 29, 2007